**PATENT** 

# CERTIFICATE OF FACSIMILE TRANSMISSION

I hereby certify that this paper is being facsimile transmitted to the U.S. Patent and Trademark Office on the date shown below.

Jove Bosc #
(signature)

Tovi Bosc #
(name of person signing certificate)

Date: December 5, 2003

No. of Pages: 82

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:	) Confirmation No. 3455
Joseph v. Bak et al.	).
	) Group Art Unit 1725
Serial No. 09/827,046	)
Filed: April 5, 2001	) Examiner Johnson, Jonathan J.
For: DIFFUSION BONDED TOOLING WITH CONFORMAL COOLING	) ) Attorney Docket 82091 )

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## INFORMATION DISCLOSURE STATEMENT

Honorable Sir:

Pursuant to 37 C.F.R. 1.97(b), record is hereby made of information which the Patent Office may wish to consider in connection with its examination of the above-identified application. Copies of such information, as well as a completed PTO-1449 form and a copy of the European Search Report, are enclosed.

Respectfully submitted,

Staci E. Schweikert Reg. No. 52,200

MacMillan, Sobanski & Todd One Maritime Plaza, Fourth Floor 720 Water Street Toledo, Ohio 43604 (419) 255-5900

				Y		Page 1 c	of 1	
		U.S. DEPARTMENT PATENT AND TRAD	DEMARK OFFICE	ATTY, DOCKET NO. 1-82091		serial no. 09/827,04	46	
	INFORMATI STATEMENT	ON DISCLO	OSURE CANT	APPLICANT Joseph v. Bak	et al.			
				April 5, 2001		1725		
		U.S. PAT	FENT DO	CUMENTS				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING D	
					_	<u> </u>		
	<del>+</del>	_	-		-	ļ		_
		<del></del>	<del>                                     </del>		_	+	<del> </del>	
			<del></del>		_	<del> </del>		
<b> </b>								
						ļ		
					<del></del>	<del> </del>	<del> </del>	
						<del> </del>	<del> </del>	
	<del></del>	-+	<del>-</del>			ļ		
	<del></del>	<del></del>						
			<del>-  </del>			<del> </del>		
						+		
	<del></del>					Ţ		
						<del> </del>		
		FOREIGN I	PATENTI	DOCUMENTS	<u> </u>	<u> </u>	I	
FILING DATE April 5, 2001 GROUP 1725  U.S. PATENT DOCUMENTS  EXAMINER DOCUMENT DATE NAME CLASS SUBCLAS	STIRCLASS	TRANSLA	TION					
INITIAL			0/2001			Bobana	YES	NO
<del></del>	WU 01/70450	<u></u>	9/2001	PCT				
			<del>- -</del>			-		ļ
	OTHER DOC	CUMENTS	Including.	Author Title	Date P	ortinant l	Pages 1	Eta )
	Nakagawa T	et al "Taceri	Cut Sheet I	aminoted Town	T7:	1 TX: CC		
	Treatment con	TET ETTE (I OR.	yo, sapan, i	1965), pages oc	13-310.	Kei. Aru	000031	91.
=======================================	1 2 1 1 0 1 1			DATE CONSIDERED				
OUS, Diam	Initial if citation line through citation ext communication	ou u not in ce	ontormance	ot citation is in and not consi	i confor dered. I	mance wi nclude co	th MPE py of th	P iis



P.B.5818 - Patentlaan 2 2280 HV Rijswijk (ZH) 22 +31 70 340 2040 TX 31651 epo nt FAX +31 70 340 3016

Europäisches Patentamt

 $\neg$ 

Zweigstelle in Den Haag Recherchenabteilung

European Patent Office

Branch al The Hague Search division

Office européen des brevets

Département à La Haye Division de la recherche

Casey, Lindsay Joseph F. R. Kelly & Co. 27 Clyde Road Ballsbridge Dublin 4 IRLANDE

	<u> </u>
Datum/Dale	
13.11.03	
L	<u> </u>

Zeichen/Ref./Ref.	
pf05524/ljc/s	b

Anmelding Nr./Application No./Demande no./Patent Nr. /Patent No./Provet no. 02394037.2-2302-

Anmekler/Applicani/Demandeur/Palentinhaber/Proprietor/Titulaire
Lear Corporation

#### COMMUNICATION

The European Patent Office herewith transmits as an enclosure the European search report for the above-mentioned European patent application.

If applicable, copies of the documents cited in the European search report are attached.

Additional set(s) of copies of the documents cited in the European search report is (are) enclosed as welf.

The following specifications given by the applicant have been approved by the Search Division:

abstract

X title

IXI The abstract was modified by the Search Division and the definitive text is attached to this communication.

The following figure will be published together with the abstract:

0001



#### REFUND OF THE SEARCH FEE

If applicable under Article 10 Rules relating to fees, a separate communication from the Receiving Section on the refund of the search tee will be sent later.

EPO Form 1507.0 (03.95)

1

EPO FORM 1503 03.82 (P04C01)



## **EUROPEAN SEARCH REPORT**

Application Number EP 02 39 4037

		DERED TO BE RELEVANT		L	
Category	Citation of document with of relevant par	indication, where appropriate, sages	Relevant to claim	CLASSIFICATION OF APPLICATION (Int.C	THE .7)
P,X	WO 01 70450 A (STE 27 September 2001 * abstract; figure * page 34, line 13	(2001-09-27)	1,7, 10-14, 18-20,23	B23P15/24 B23P15/00 B29C33/04 B29C45/73 B29C33/38	
D,Y	US 5 031 483 A (WE. 16 July 1991 (1991 * abstract; figure: * column 6, line 6	-07-16)	1-30		
		DIES BY DIFFUSION INTERNATIONAL MACHINE SEARCH CONFERENCE, XX, 85-04-22), pages	1-30		
	Tool Steel" MATERIALS FORUM,	ion Bonding of AISI P20 s 105-110, XP009019602 06 *	1-30	TECHNICAL FIELDS SEARGHED (Int.C B23P B29C B23K	L.7}
	PRESS LTD. GUILDFOR	diffusion bond TENCE AND TECHNOLOGY D, GB, arch 2000 (2000-03), 4197914	1-30		
	The present search report has	been drawn up for all claims			
	Place of search	Date of completion of the search		Examiner	
!	MUNICH	24 October 2003	Wats	on, S	
X : partic Y : partic docum A : technic O : non-n	TEGORY OF CITED DOCUMENTS utarly retevant if taken alone utarly retevant if combined with anot nent of the same category ofogloat background written disclosure sediate document	T : theory or principle E : earlier placing E : earlier placing doc  D : document cited for L : document cited for  a : member of the Sa document	ument, but publis the application r other reasons	hed on, or	

page 1 of 2

1



# **EUROPEAN SEARCH REPORT**

Application Number EP 02 39 4037

		ERED TO BE RELEVANT	Dolous	0.100=0.100	
Category	of relevant pass	ndication, where appropriate, sages	Relevant to claim	CLASSIFICATION OF APPLICATION (Int.C	THE
A	Alloy OlA"	of titanium alloy titanium aluminide IHI ELSEVIER, NEW YORK, 1998-09-15), pages 443	1-30		
A	EP 1 004 422 A (INN 31 May 2000 (2000–0 * abstract; figures	OVA ENGINEERING GMBH) 5-31) *	21		
				TECHNICAL FIELDS SEARCHED (Int.)	1.7)
	The present search report has t	been drawn up for all claims	7		
	Place of search	Date of completion of the search		Examiner	+-
	MUNICH	24 October 2003	Wats	son, S	
X : parti Y : parti docu A : tech	ATEGORY OF CITED DOCUMENTS icularly relevant if taken alone icularly relevant is combined with anol uneni of the same category notogical background -written discipsure	E : earlier patent of after the filing of D : document cited L : document cited	in the application	hed on, or	

# ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 02 39 4037

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP life on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

24-10-2003

	Publication date		Patent fan member(:		Publication date	port	Patent docume cited in search re	
000	03-10-200 27-09-200 16-07-200 19-03-200 27-09-200	A1 T A1	4930101 2403159 1430544 1292425 0170450	AU CA CN EP WO	27-09-2001	А	0170450	MO
				NONE	16-07-1991	A	5031483	บร
0	25-05-200 31-05-200	AI A1	19854057 1004422	DE EP	31-05-2000	Α	1004422	EP
					Official Journal of the E			

8 2 1 3 C



#### ABSTRACT / ZUSAMMENFASSUNG / ABREGE

02394037.2

A tool with conformal cooling channels is made by diffusion bonding several tool sections (12,14,16,18,20,22) together, which enables the cooling channels to be made in virtually any desired configuration. Once the desired configuration of the cooling channels is determined, a block of tool material in an annealed state is cut into layers. Grooves are formed in the surfaces of the layers or holes are formed through the layers such that the grooves and holes will form the cooling channels when the layers are reconstituted into the block. Indexing holes or equivalent structure fixedly locates adjacent layers when they are reconstituted, and the grooves and holes are precisely located relative to the indexing holes, thus ensuring that the grooves and holes in facing surfaces of the layers form the desired channels. The layers are then diffusion bonded by pressing them together at an elevated temperature.